ABSTRACT

1	ABSTRACT
2	The present invention is a method, apparatus, and
3	system for improving the ability to access, map, search,
4	navigate, and visualize complicated bodies of related
5	information, for example, bodies such as the World Wide Web.
6	A temporal user interface allows users to visualize complex
7	data sets. In one embodiment, this is done by viewing data
8	set representations as raindrops in a pool of water across the
9	time span of a rain storm. Also, the present invention
10	dynamically analyzes and maps information to provide relevant
11	information for a user to view. In one embodiment, the
12	dynamic analysis mapping of information is displayed over time
13	in the temporal user interface. The present invention further
14	provides a mechanism allowing a user to perform directed
15	searches. This allows the user to provide a relevant starting
16	point, subject matter, and a number of other criteria to the
17	search facility that results in search results that are more
18	meaningful. Finally, the present invention provides an
19	interpretive help facility. The interpretive help facility
20	can analyze the users history of actions and provide relevant
21	help based on those actions. The interpretive help facility

22

also allows the user correct mistakes.